

ABSTRACT

Part of the set data which would conventionally be managed by a printer driver is stored in a special setting storage region from and into which both the printer driver and a print setting program cause data to be read out and written, respectively. For printing, the printer driver causes the print setting program to start in accordance with a setting. The print setting program causes set data to be read in from the special setting storage region and displayed. If a data is entered, the program causes the set data in the region to be updated. Therefore, for printing, it is possible to check the set data without doing a troublesome operation.